III. CLAIM AMENDMENTS

- 1. (Original) A mobile communication terminal comprising input means, output means for outputting information to a user at least partially in a natural language, means for storing natural language data for a plurality of natural languages, means for selecting one of said natural languages to be used when outputting information through said output means, and means for editing said natural language data.
- 2. (Original) A mobile communication terminal according to claim 1, characterized in that said means for editing said data comprise means for changing and/or replacing words or sentences of said natural language data.
- 3. (Currently Amended) A mobile communication terminal according to claim 1-or-2, characterized by comprising means for receiving and/or sending a signal incorporating a natural language data set.
- 4. (Currently Amended) A mobile communication terminal according to claim 2—or—3, wherein said output means comprises a display capable of displaying texts and characterized by comprising means to select a letter style for a text to be displayed on said display.
- 5. (Currently Amended) A mobile communication terminal according to <u>claim lany of claims 1 to 4</u>, wherein said output

means comprises a color display and characterized by comprising means to select a color for a text and/or text background to be displayed.

- 6. (Currently Amended) A mobile communication terminal according to <u>claim 3any of claims 3 to 5</u>, wherein said input means comprises a keypad, and said means for editing is responsive to input from said keypad.
- 7. (Currently Amended) A mobile communication terminal according to <u>claim 3any of claims 3 to 6</u>, wherein said means for editing comprised means for assigning images to a text to be displayed.
- 8. (Currently Amended) A mobile communication terminal according to <u>claim lany of claims 1 to 7</u>, wherein said output means comprises a loudspeaker, and said input means comprises a microphone, characterized by comprising means for editing sound signals and means for storing edited sound signals.
- 9. (Currently Amended) A mobile communication terminal according to <u>claim lany of claims 1 to 8</u>, wherein said mobile phone comprises a number of user selectable profiles, further comprising means to assign a language package to a certain profile.
- 10. (Currently Amended) A mobile communication terminal according to $\underline{\text{claim 1}}\underline{\text{any of claims 1 to 9}}$, wherein said means

for editing comprises means for attaching a stored sound signal to a word or sentence of said language data.

- 11. (Currently Amended) A mobile communication terminal according to <u>claim lany of claims 1 to 10</u>, wherein said means for editing comprises means for attaching a graphical object to a word or sentence of said language data.
- 12. (Original) A mobile communication terminal having a number of pre-installed user interface languages, each comprising a set of data comprising words, word combinations and/or sentences associated to a particulate message or command and at least one user editable language.
- 13. (Original) A mobile communication terminal according to claim 12, further comprising means for copying a preinstalled language into the user language.
- 14. (Currently Amended) A mobile communication terminal according to claim 12 or 13, further comprising means for downloading a language into the user language, via cable, infrared or RF communication.
- 15. (Currently Amended) A mobile communication terminal according to any of claims 12 to 15 claim 12, further comprising means to edit the text and/or letter style and/or letter size and/or text orientation and/or text color in the user language.

- 16. (Currently Amended) A mobile communication terminal according to claim 12 any of claims 12 to 16, further comprising means to attach a graphical object or a stored sound signal to a word, word combination or sentence of said user language.
- 17. (Original) A method of individualizing a user interface of a mobile communication terminal, said user interface using at least one natural language data set for inputting and outputting information, comprising the steps of
 - providing said mobile communication terminal with an editor for editing said natural language data set,
 - storing said edited natural language data set in a memory of said mobile communication terminal
 - outputting and inputting information using said stored natural language data set.
- 18. (Original) A method of individualizing a user interface of a mobile communication terminal, said user interface using at least one natural language data set for inputting and outputting information, comprising the steps of
 - connecting said mobile terminal to a personal computer,
 - downloading said language data set into said personal computer,
 - editing said language set on said personal computer, and

- sending the edited language set to the mobile communication terminal.